General Project Information

Project ID: RP-167-09

Name: GROUNDWORK MILWAUKEE, INC.: Building Connections to the KK River

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2008

End Date: 12/31/2009

Purpose:

Increase stewardship for the KK River by engaging diverse stakeholders: increase direct access to the KK. Receive community input and buy-in for the design of trailheads and amenities. This project will promote individual stewardship and involve community based organizations, residents and school in initiatives to restore, enhance and protect the KK river watershed. Tangible results will include construction for five trail heads in conjunction with the City of Milwaukee. With the external groups engagement it will assist in determining the planning process to identify themes and a how long term development of the trail corridor will help transform the KK river and neighborhoods that the river travels through. This project would include:

1) Assemble partnership team to develop structure for workshops and recruiting strategy. 2) Identify and recruit business owners and community based organizations 3) Hold interactive workshops for students, residents and business for interpretation at trail heads 4) Landscape architect translates outcomes of workshops and develops concept designs 5) Additional workshops for feedback 6) After final public input, develop final construction documents with specification for bidding and cost estimates.

A final report incorporating all of the project deliverable will be provided. The Department will require 2 hard copies and one electronic version of the report.

Objective:

Comments: Grantee is GROUNDWORK MILWAUKEE, INC.

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Groundwork Milwaukee, Inc.,	GRANT_RECIPI ENT	ACTIVE	7/1/2008	12/31/2009	Groundwork Milwaukee, Inc.	

Project Statuses Date Reported By Status Comments

Actions

Action	Detailed Description	Start Date	End Date	Status
Hold Workshops	Increase stewardship for the KK River by engaging diverse stakeholders: increase direct access to the KK. Receive community input and buy-in for the design of trailheads and amenities. This project will promote individual stewardship and involve community based organizations, residents and school in initiatives to restore, enhance and protect the KK river watershed. Tangible results will include construction for five trail heads in conjunction with the City of Milwaukee. With the external groups engagement it will assist in determining the planning process to identify themes and a how long term development of the trail corridor will help transform the KK river and neighborhoods that the river travels through. This project would include: 1) Assemble partnership team to develop structure for workshops and recruiting strategy. 2) Identify and recruit business owners and community based organizations 3) Hold interactive workshops for students, residents and business for interpretation at trail heads 4) Landscape architect translates outcomes of workshops and develops concept designs 5) Additional workshops for feedback 6) After final public input, develop final construction documents with specification for bidding and cost estimates. A final report incorporating all of the project deliverable will be provided.	7/1/2008	12/31/2009	PROPOSED

reduction

Matarahad Ma						
vvaters/red Ma	apping or Assessment	Increase stewardship for the K engaging diverse stakeholders access to the KK. Receive comand buy-in for the design of tra amenities. This project will prostewardship and involve commorganizations, residents and so initiatives to restore, enhance a KK river watershed. Tangible reinclude construction for five traconjunction with the City of Milthe external groups engageme in determining the planning prothemes and a how long term duthe trail corridor will help transfriver and neighborhoods that the through. This project would income and community based 3) Hold interactive workshops and restrategy. 2) Identify and recruit owners and community based 3) Hold interactive workshops and designs 5) Additional workshops and designs 5) Additional workshops 6) After final public input, develonstruction documents with spidding and cost estimates. A fincorporating all of the project obe provided.	cincrease direct inmunity input ilheads and mote individual unity based chool in and protect the esults will il heads in waukee. With it will assist coess to identify evelopment of orm the KK in eriver travels lude: 1) develop cruiting business organizations for students, rpretation at tect translates evelops concept is for feedback lop final pecification for inal report		12/31/2009	COMPLETE
Details:	Parameter	Value/Amount	Units	Com	ments	
	BMP Implementation					
	BMP Implementation I & E Activities					
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	I & E Activities					
	I & E Activities PCBs					
	PCBs Permit Modification Products Developed:	ank				
	PCBs Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of ba					
	PCBs Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of barrotected Protective Areas: Feet of barrotective Area	ank				
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	PCBs Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of barrotected Report Writeup Stormwater Goals Address: Protective areas Stormwater Goals Address:	ank ank ed:				
	PCBs Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of barrotected Report Writeup Stormwater Goals Address: Protective areas Stormwater Goals Address: Reduce TSS Streambank & Shoreline Protection: Pollutant load	ank ank ed:				

Details: Parameter	Value/Amount	Units	Comments	
Streambank &Sh Protection: Units				
Streambanks: Fe	eet of bank			
Streambanks: Fe	eet of bank			
Streambanks: Fe	eet of bank			
Total Nitrogen				
Total Phosphoru	s			
Total Suspended	d Solids			
Watershed Outre	each, Planning			
Information and Education	Increase stewardship for the engaging diverse stakeholde access to the KK. Receive of and buy-in for the design of the amenities. This project will pustewardship and involve comorganizations, residents and initiatives to restore, enhance KK river watershed. Tangible include construction for five the conjunction with the City of the external groups engagen in determining the planning puster and neighborhoods that through. This project would in Assemble partnership team the structure for workshops and strategy. 2) Identify and recruowners and community base 3) Hold interactive workshop residents and business for intrail heads 4) Landscape are outcomes of workshops and designs 5) Additional workshop final public input, devicenstruction documents with bidding and cost estimates. A incorporating all of the project be provided.	rs: increase direct ommunity input railheads and romote individual amunity based school in e and protect the e results will rail heads in fillwaukee. With ment it will assist process to identify development of asform the KK at the river travels include: 1) to develop recruiting uit business dorsanizations is for students, terpretation at thitect translates develops concept ops for feedback velop final specification for A final report	1/2008 12/31/2009	PROPOSED

Rivers Planning Grant	Increase stewardship for the KK River by engaging diverse stakeholders: increase direct access to the KK. Receive community input and buy-in for the design of trailheads and amenities. This project will promote individual stewardship and involve community based organizations, residents and school in initiatives to restore, enhance and protect the KK river watershed. Tangible results will include construction for five trail heads in conjunction with the City of Milwaukee. With the external groups engagement it will assist in determining the planning process to identify themes and a how long term development of the trail corridor will help transform the KK river and neighborhoods that the river travels through. This project would include: 1) Assemble partnership team to develop structure for workshops and recruiting strategy. 2) Identify and recruit business owners and community based organizations 3) Hold interactive workshops for students, residents and business for interpretation at trail heads 4) Landscape architect translates outcomes of workshops and develops concept designs 5) Additional workshops for feedback 6) After final public input, develop final construction documents with specification for bidding and cost estimates. A final report incorporating all of the project deliverable will be provided.	7/1/2008	12/31/2009	PROPOSED
Grant Awarded	Increase stewardship for the KK River by engaging diverse stakeholders: increase direct access to the KK. Receive community input and buy-in for the design of trailheads and amenities. This project will promote individual stewardship and involve community based organizations, residents and school in initiatives to restore, enhance and protect the KK river watershed. Tangible results will include construction for five trail heads in conjunction with the City of Milwaukee. With the external groups engagement it will assist in determining the planning process to identify themes and a how long term development of the trail corridor will help transform the KK river and neighborhoods that the river travels through. This project would include: 1) Assemble partnership team to develop structure for workshops and recruiting strategy. 2) Identify and recruit business owners and community based organizations 3) Hold interactive workshops for students, residents and business for interpretation at trail heads 4) Landscape architect translates outcomes of workshops and develops concept designs 5) Additional workshops for feedback 6) After final public input, develop final construction documents with specification for bidding and cost estimates. A final report incorporating all of the project deliverable will be provided.	7/1/2008	6/30/2009	COMPLETE

Start Date

Documents

Status

Field ID

Wisconsin Department of Natural Resources SWIMS Project Summary

Project Deliverable	A final report incorporating all of the project deliverable will be provided.	7/1/2008	12/31/2009	COMPLETE
Install Kiosk or Sign	Increase stewardship for the KK River by engaging diverse stakeholders: increase direct access to the KK. Receive community input and buy-in for the design of trailheads and amenities. This project will promote individual stewardship and involve community based organizations, residents and school in initiatives to restore, enhance and protect the KK river watershed. Tangible results will include construction for five trail heads in conjunction with the City of Milwaukee. With the external groups engagement it will assist in determining the planning process to identify themes and a how long term development of the trail corridor will help transform the KK river and neighborhoods that the river travels through. This project would include: 1) Assemble partnership team to develop structure for workshops and recruiting strategy. 2) Identify and recruit business owners and community based organizations 3) Hold interactive workshops for students, residents and business for interpretation at trail heads 4) Landscape architect translates outcomes of workshops and develops concept designs 5) Additional workshops for feedback 6) After final public input, develop final construction documents with specification for bidding and cost estimates. A final report incorporating all of the project deliverable will be provided.	7/1/2008	12/31/2009	PROPOSED

			be provided.					
Monitoring Stations								
Station ID	Name	Name		Co	Comments			
Assessment Units								
WBIC	Segme	nt Lo	ocal Name		Official Name			
15100	2	Kinnickinnic River			Kinnickinnic River			
Lab Account Code	es							
Account Code	Description					Start Date	End Date	
Forms								
Form Code Form Name								
Methods								
Method Code Method Description								
Fieldwork Events								

Station ID

Station Name

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization
Source
Type
Amount Start Date End Date